Electronic Acknowledgement Receipt			
EFS ID:	7683121		
Application Number:	10583706		
International Application Number:			
Confirmation Number:	4017		
Title of Invention:	Method of amplifying nucleic acid and method of detecting mutated nucleic acid using the same		
First Named Inventor/Applicant Name:	Yasumasa Mitani		
Customer Number:	52835		
Filer:	Douglas P. Mueller/Peggy Kerkhove		
Filer Authorized By:	Douglas P. Mueller		
Attorney Docket Number:	20078.1USWO		
Receipt Date:	25-MAY-2010		
Filing Date:	12-APR-2007		
Time Stamp:	14:58:09		
Application Type:	U.S. National Stage under 35 USC 371		

## Payment information:

Submitted wi	Submitted with Payment no						
File Listing:							
Document Number	Document Description	File Na	ame File Size(Bytes)/ Multi Page Message Digest Part /.zip (if app				
1		IDS.p	102779 yes 4				

	Multipart Description/PDF files in .zip description					
	Document Description  Transmittal Letter  Information Disclosure Statement (IDS) Filed (SB/08)		Start	<b>End</b> 3		
			1			
			4			
Warnings:						
Information:						
2	2 Foreign Reference	WO9113075A2.pdf	2415754	no	68	
			a8ac00fa255962b7e1f4ac0fa45420cfc18b6 17			
Warnings:						
Information:			1			
			3510946	no	83	
3	Foreign Reference	WO9215712A1.pdf	0ba935b272d438d694ce7642f0c1145e0f1			
Warnings:						
Information:						
4	Foreign Reference	WO9512607A1.pdf	4594714	no	129	
	4 Totagrineterence V.		5765170x90d5ab257647522420efe741064 20ee9			
Warnings:						
Information:		1		ı		
5	Foreign Reference	WO9521271A1.pdf	2168554	no	53	
			f27d315edsd837b69a7f32090925680cac7f ff03			
Warnings:						
Information:		1				
6	Foreign Reference	WO9859066A1.pdf	2842371	no	57	
	Foreign Reference	Westssess W.pui	bc8fa2eb60975201bed0e9d5058e4a2e0c5 bed01			
Warnings:						
Information:						
7	Foreign Reference	EP0648280B1.pdf	1808264	no	37	
Warnings:			42789152337Idabd26ee6c34fa10e965f079 3f39			
Information:						
omation.			2362520			
8 Foreign Reference	EP0754240B1.pdf	2302320 417b7662b8Sadf2dacaf7d740de45270779 3cdf0	no	37		
Warnings:		1	1 2000			
Information:						

9	Foreign Reference	EP0576558B1.pdf	2489630	no	41
			4aa3db58651c222218759766d010995d75 6e84c3		
Warnings:					
Information					
10	Foreign Reference	EP0726905B1.pdf	3388497	no	91
			d391cfc143591f8124b9bdc08361c0441809 d2ac		
Warnings:					
Information					
11	NPL Documents	Third_Party_Observation.pdf	152373	no	5
			48d9cb80d730843dbbe2d6d95724f337b7 4dd4-b		
Warnings:					
Information					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

Total Files Size (in bytes):

25836402

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810). a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.